

FY 2014 Federal Energy Efficiency Programs (Millions of Dollars)

Using less. Doing more.

Program (chart only includes program highlights) 1	FY13 Request	FY13	FY14 Request	FY14 Senate E&W	FY14 House	FY14 Omnibus Bill	Change from FY14 Request	Change from FY13
Department of Energy, Energy Ef	ficiency and	d Renewal	ble Energy	Office (En	ergy and l	Nater Appı	opriations)	
Building Technologies	310.000	218.685	300.000	224.000	65.300	177.000	-41%	-19%
Equipment Standards & Analysis	81.500	2	2		5	5		
Building Energy Codes	9.750		3					
Energy Star (DOE)	7.000		3					
Residential Buildings Integration	35.872		24.390					
Commercial Buildings Integration	61.079		36.570					
Energy Innovation Hub: Buildings	24.238		24.300	0				
Solid State Lighting R&D	25.832		25.800		25.800			
Building Envelope R&D	21.329		8.000					
Small Combined Heat & Power					6.000			
Advanced Manufacturing	290.000	115.307	365.000	215.985	120.000	180.000	-51%	56%
Industrial Technical Assistance	31.000			27.500				
Combined Heat & Power			0		20.000			
Steel Process Improvement					4.205			
Vehicle Technologies	420.000	328.027	575.000	415.000	205.000	290.000	-50%	-12%
Federal Energy Management	32.000	30.074 ³	36.000	30.000	0	28.000	-22%	-7%
State Energy Program	49.000	49.701	57.000	53.000	12.000	50.000	-12%	1%
Weatherization Assistance	139.000	67.593	184.000	190.000	77.111	174.000	-5%	257%
TOTAL Above EERE Programs	124.000	809.387	1517.000	1127.985	479.411	899.000	-41%	11%
Related DOE Programs		,						
Race to the Top - Energy			200.000					
Hydrogen and Fuel Cells	80.000	103.374	100.000	100.000	65.000	93.000	-7%	-10%
Electricity R&D	103.400	99.490	119.400	99.400	64.000			
ARPA-E	350.000	264.470	379.000	379.000	70.000	280.000	-26%	6%
EIA Energy Consumption Surveys	10.620		10.659					
Environmental Protection Agenc	y (Interior A	ppropriati	ions)					
Energy Star (EPA)	53.872	50.249	52.915					

¹ These are appropriated amounts, except italicized funding levels were determined by DOE or EPA. Actual spending is reduced mostly by a mandated transfer of 2.65% of extramural R&D funds for SBIR/STTR. Funding levels adjusted to reflect current organization.

² Proposes total of \$82 million for appliance standards, codes, and Energy Star, a 23% increase from FY 2012 enacted but 17% below the FY 2013 request.

³ FY13 annualized for full year continuing resolution, may not reflect roughly 5% sequester.

⁵ Bars use of funds to enforce light bulb efficiency standards and to work on ceiling fan efficiency standards.